

Index of Key Words

About Key Words

To broaden the availability of this report, this publication has been linked to the World-Wide Web at <http://techtran.msfc.nasa.gov/95R&T/R&T.html>. This enhances the opportunities for technology transfer.

ablative	74
ablative combustion chamber	73
absorber/thruster	96, 97
acrylonitrile butadiene rubber	90
active regions	53
adaptive	4
adaptive optics	105, 106
adsorption	148, 156, 157
Aerospace Industry Technology Program	193
alignment	181
aluminum alloys	162
aluminum-silicon	170
Aramid	90
atmosphere	34
aurora	65, 66
bearings	190, 191
blade	134
blisk	116, 117, 118
bonded	143, 144
bonded composite	143
brittle	168
Burst and Transient Source Experiment	38, 39, 40
capture	181
carbon monoxide	151
carbon-dioxide removal	156
casting	169
casting modeling	169
catalyst	151
catalyst system	149
catalytic oxidation	147, 148
cavitation	131, 132
center of gravity	113, 114
ceramic	195, 196
ceramic turbine	195
ceramic-matrix composites	127, 128, 130
chamber pressure	86, 88
charging mechanisms	59, 60
chlorofluorocarbon	158, 159

clamp-on transducer	172
climate variability	35, 36
cloud microphysical processes	37
coherent-phase wide-band demodulation	131, 132
combustion	78
combustion chamber	73
combustion efficiency	80
combustion simulator	94
combustion stability	78
communication	198
composite feedlines	98
composite honeycomb structures	143
composite intertank	139
composite piping	203
composite structures	138, 139, 143
composites	98, 100, 116, 117, 118, 119, 127, 138, 143, 144, 146, 147, 202, 203
compressors	190
Compton Gamma-Ray Observatory	38
computational fluid dynamics	136
Consortium on Casting of Aerospace Alloys	169
control	102, 103
control electronics	181
control room	183, 184, 185
controller	181
controls-Optics-structures-thermal	105
convection	23, 24, 27, 28
cooling	158, 159, 160
corona	52, 53
cracks	168
Cryogenic Fluid Management Subsystem	97
cryogenic	138, 146
cryogenic fluid management	96
crystals	22, 25
damping	111, 116, 117, 118, 119
damping seal	111
DC-X	202
deboost	5
design	138, 139
diamagnetism	76
diffraction	3, 25
diffusion	29, 30
diode-laser	29
disaster	7
docking	107, 181
ductile tearing	122
dusty plasma	59, 60

Earth system	34
effervescent atomizer	79
electroencephalogram	19
electromagnetic actuators	101
emissions	149, 150
ethylene propylene diene monomer	90
exhaust emissions	170
eye diseases	197, 198
eye disorders	197, 198
eye tracking	18, 19
fabrication	201, 202
Failure Assessment Diagram	122
feedline	98
ferrofluid	77
fiber optic	145
fiber-optic strain	145
fiber-reinforced polymer	145
film cooling	74
flares	46
flaw	129
flight-control augmentors	113, 114
flow	91
flow patterns	44
flow-control valve	135, 136
fluid density	171, 172
fluid-borne noise	135
fluids	29
fracture mechanics	122
frequency response functions	125, 126
full-wave rectification	131
gamma rays	12
gamma-ray bursts	38, 39, 40
gaseous hydrogen	80
generation rates	151
geometric factor	67, 68
Global Emergency Observation Warning and Relief System	7
Global Oscillations Network Group	44
global climate models	37
graphite/epoxy	98
graphite/epoxy composite feedlines	98
gratings	3
guidance	102, 103
Hard X-Ray and Gamma-Ray Imaging System	12
hard x rays	12, 51
heat transfer	78
heliosphere	49, 50
helium	158, 159, 160, 161
high brilliance	25
holography	28, 30
hot-fire test	112
human factors	183, 184
human metabolism	151
Hybrid Propulsion Demonstration Program	92
hybrid	84, 85, 88, 89, 92, 93, 94, 95
hybrid motor	86
hybrid motor chamber pressure oscillations	86
hybrid propulsion	92, 93
hybrid rocket motor	91, 209
hydrostatic	190, 192
hydrostatic bearings	190, 191
hypervelocity impact	144
inducer	134
inducer unsteady blade loads	134
infants	145
injector	78, 79
installation	177
installation integrity	176, 177
integrity	176
Interactive Multimedia Training	198, 199
<i>International Space Station</i>	152, 153, 154, 155, 156
interplanetary magnetic field	48
interstellar medium	11
intertank	138, 139
ion density	62, 63, 64
ion heating	61
ionosphere	2
ions	59
J-integral	122, 129
Japanese/American Cooperative Emulsion Experiment	41
jet propulsion	205
kerosene	74
landing	102, 103
Large Subscale Solid Rocket Combustion Simulator	94, 95
large-aperture space telescope	105
launch vehicles	13, 112, 113
leak detection	175
leak rates	172
leakage	145, 147

life prediction	128
life-prediction methodology	130
liquid oxygen	76, 77, 78
lithography	3
loads	134
local effects	30
localized corrosion	162, 163
low cost	72, 73
low thermal conductivity	164, 165
low-latitude boundary layer	54
MagLifter	13
magnet spectrometer	41
magnetic	22, 23
magnetic fields	23, 24, 47, 48, 51, 52, 53, 76
magnetohydrodynamic turbulence	51
magnetosheath	54, 57
Magnetosphere Imager	10
magnetosphere	2, 54, 62, 64
manufacturing	144
Marshall Avionics System Test-Bed	182
mass flow rate	171
mass-additive approach	126
measurement	176
metal substrates	151
metal-matrix composites	127, 128
metal-oxide catalyst	151
microbial monitor	155
microgravity	29, 101
microstructure evolution	29
microstructures	167
microthrusters	136, 137
modal testing	125
modeling	58, 169
Modular Combustion Test Article	78, 79
Modular Rocket Engine Control Software	182
modulation	131
multicycle	122
multicycle proof testing	122
NASA/FLAGRO	129, 130
near-stoichiometric/dilution injection	82, 84
nonlinear	32
nonlinear optical organic compounds	32
nonlinear optics	31
oceans	34
ocular screening system	207
offgassing	151
offshore oil	203, 204
Optical Plume Anomaly Detection	178
Optical Plume Anomaly Detection Engine	
Diagnostic Filtering System	178
optical	32
optical leak detection	172, 173
optical leak sensors	174
optics	4
optimization	138, 139
orbital debris	140, 144, 145
orbital simulation	137
oscillations	86, 87, 88, 89
overpressure	140, 141
oxygen	89
oxygen-rich preburner	82
paramagnetism	76
Passively Cooled Reconnaissance of the Interstellar Medium	11
penetration	140, 141
permeability	138
phase-shifting interferometry	27, 28
phase-synchronized enhancement method	119, 120, 129
photodeposition	31
photometer	197
photopolymerization	31
physically challenged	204
pistons	170
plasma	2
plasma tornadoes	65
plasmasphere	62, 63, 64
poisoning	147, 148
polar boss	146, 147
polyacrylonitrile	164, 165, 166
polydiacetylene	31
polymerase chain reaction	154, 155
portable lifting seat	207
power generation	5, 7
presence	181
presence sensors	181
preswirl	111
pretreatment	152, 153
proof tests	122
propellant injection	80
propellant orientation	78
propulsion	17, 92, 98
propulsion feed systems	98
protein	25
protein crystal growth	28
protein crystals	26

pulse-tube refrigerator	158, 159
quick-connect nut and bolt	209
Raman scattering	174
rapid prototyping	201, 202, 205
reboost	5, 6, 7
reconnection	51, 52
reduced gravity	23
reference stress method	129
regression	84, 85
regression rate	81
reliability	122
rendezvous	107
residual flexibility method	126
return capsules	5, 6
reusable launch vehicles	102, 144, 145
reusable solid rocket motor	90
Scanning Reference Electrode Technique	162, 163
Scanning Thermal Ion-Composition Spectrometer	55, 56
seals	111
semiconductor	22
sensors	181
SIMPLEX	72, 73
simulators	95
single crystal	167
single cycle	122
single cycle proof testing	122
single-stage-to-orbit	102
Small Business Innovation Research	188, 189, 190
Small Business Technology Transfer	188
Small Expendable Deployer System	8
soap leak inspection	174
soil moisture	36
Solar Oscillations Investigation-Michelson Doppler Imager	44
Solar Test Facility	97
Solar Thermal Upper Stage	193
Solar Thermal Upper-Stage Technology Program	17
solar corona	45
solar flares	47, 51
solar propulsion	96
solar thermal propulsion	17, 96
solar wind	48
Solid Propulsion Integrity Program	164, 166
solidification	169
Sounding of the Cleft Ion-Fountain Energization Region	55, 57
space shuttle main engine	182
space weather	57, 58
stabilization	88, 89
Stirling-cycle refrigerator	159, 160
strains	134, 145
stress intensity	129
structures	138, 139
subflares	46
subrack isolation	101
subsynchronous whirl	111
Sun	47, 48, 49, 50, 52, 53
superalloys	167
superthermal ion-mass spectrometer	61, 62
Suppression of Transient Acceleration by Levitation Evaluation	101
survivability	8
swirl coaxial injector	84
synchronous phase averaging	119, 120, 121
synchronous time averaging	119, 120
System for Anomaly and Failure Detection	112
Technology Test-Bed	112
telescope	4, 5
termination shock	49, 50
tether	2, 5, 6, 8, 9
Thermal Electron Capped-Hemisphere Spectrometer	55, 56, 57
Thermal Ion Dynamics Experiment	67, 68
thermal protection system	144, 145
thermocouple	176
thermoelectromagnetic convection	24
thin-film growth	31
three-point docking mechanism	107, 181
time domain averaging	119, 120
trace contaminant control	148, 151
transducers	84, 85
tree topology	104
TREETOPS	104
tricoaxial swirl injector	79
tripropellant	79, 80, 81
turbine	195, 196
turbine gas	72, 73
turbomachinery	72, 73, 117, 119
turbopumps	190, 195, 196

ultrasonic	85
ultrasonic transducers	84
ultraviolet	31
Ulysses	48
unielement combustor	80
unsteady	134
unsteady blade loads	134
upper atmosphere	2
urine	152, 153
urine pretreatment	152, 153
vacuum chamber	136
Van Allen	10
vector magnetograph	47
vertical	102, 103
vertical landing	102
virtual keyboard	18
virtual reality	183, 184
vortex	65, 66
Voyagers	49, 50
water recovery	152
water ski	204
water-recovery system	154, 155
water-vapor feedback	35
waterjet-stripping technology	201
wavefront sensor	105, 106
weld-bead seam tracker	200
welding	168, 200
whirl	111
X-33	201, 202
X-34	201, 202